```
Grammar Elem:
  Kind:
     - Nonterminal
     - Terminal
   -> the kind of the elem
   std::string str
    -> the string representation
Grammar_Production:
  Grammar Elem nonterminal;
   -> the nonterminal at the left hand side of the production
  std::vector<Grammar_Elem> elems;
   -> the list of elems at the right hand side of the production
Gramar:
  Grammar_Elem starting_nonterminal;
     -> starting nonterminal
  std::vector<Grammar Elem>
                                   elems;
     -> the elems
  std::vector<Grammar Production> productions;
     -> the productions
  Grammar Grammar read from file(std::string path)
     -> reads the grammar from a file with the syntax of
       grammar = starting nonterminal productions.
       starting_nonterminal = "starting_nonterminal:" nonterminal ";".
       productions = "productions:" {production} ";".
       prodcution = nonterminal ":" {(nonterminal | terminal) "," } ";".
       nonterminal = (letter | digit) { (letter | digit) }.
       digit = "0" | ... | "9".
       letter = "a" | ... | "z" |
             "A" | ... | "Z".
       terminal = "\"" (* any character except "*) "\"".
  bool Grammar cfg check(Grammar grammar)
     -> checks if the grammar is cfg
  Option<Grammar_Production> Grammar_get_production(Grammar grammar, Grammar_Elem nonter
minal, usize i = 0)
     -> Gets the i-th production of the nonterminal from the grammar if exists
Recursive Descent Parser:
  RDP_State state;
  usize i = 0:
     -> Position in sequence
  std::vector<RDP_Elem> working_stack;
  std::vector<RDP Elem> input stack;
  std::string sequence;
  Grammar grammar;
     -> Grammar used for parsing
  Recursive_Descent_Parser RDP_create(Grammar grammar, std::string sequence)
```

-> Creates a parser

void RDP_step(Recursive_Descent_Parser* rdp)

-> Does one step

void RDP_print(Recursive_Descent_Parser rdp)

-> Prints the parser